National Transportation Safety Board Washington, DC 20594

Brief of Accident

Adopted 11/28/2000

DCA00MA005

File No. 1626		10/25/1999	ABERDEEN, SD	Aircraft Reg No. N47BA		Time (Local): 12:13 CDT		
A Nun Operatir N Type of F	Aircraft Damage: nber of Engines: ng Certificate(s): Name of Carrier: Flight Operation:	Allied Signal / TFE731- Destroyed	C stic; Passenger Only	Crew Pass	Fatal 2 4	Serious 0 0	Minor/None 0 0	
Last Depart. Point: ORLANDO , FL			Condition of Light: Day Weather Info Src: Unknown Basic Weather: Visual Conditions Lowest Ceiling: Unknown Visibility: Wind Dir/Speed: Temperature (°C): Unk/Nr Precip/Obscuration:					
Pilot-in-Command Age: Certificate(s)/Rating(s) Airline Transport; Commercial; Multi-engine Land; Single-engine Land Instrument Ratings Airplane				ī	Flight Time (Hours) Total All Aircraft: 4280 Last 90 Days: Unk/Nr Total Make/Model: 60 Total Instrument Time: UnK/Nr			

The full report is available on the NTSB Web site. See http://www.ntsb.gov/publictn/publictn.htm for details. SUMMARY On October 25, 1999, about 1213 central daylight time (CDT), a Learjet Model 35, N47BA, operated by Sunjet Aviation, Inc., of Sanford, Florida, crashed near Aberdeen, South Dakota. The airplane departed Orlando, Florida, for Dallas, Texas, about 0920 eastern daylight time (EDT). Radio contact with the flight was lost north of Gainesville, Florida, after air traffic control (ATC) cleared the airplane to flight level (FL) 390. The airplane was intercepted by several U.S. Air Force (USAF) and Air National Guard (ANG) aircraft as it proceeded northwestbound. The military pilots in a position to observe the accident airplane at close range stated (in interviews or via radio transmissions) that the forward windshields of the Learjet seemed to be frosted or covered with condensation. The military pilots could not see into the cabin. They did not observe any structural anomaly or other unusual condition. The military pilots observed the airplane depart controlled flight and spiral to the ground, impacting an open field. All occupants on board the airplane (the captain, first officer, and four passengers) were killed, and the airplane was destroyed.

Brief of Accident (Continued)

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File No. 1626 10/25/1999 ABERDEEN, SD Aircraft Reg No. N47BA Time (Local): 12:13 CDT

Occurrence #1: AIRFRAME/COMPONENT/SYSTEM FAILURE/MALFUNCTION

Phase of Operation: CLIMB - TO CRUISE

Findings

1. (C) AIR COND/HEATING/PRESSURIZATION - LOSS, TOTAL

2. REASON FOR OCCURRENCE UNDETERMINED

Occurrence #2: DECOMPRESSION Phase of Operation: CLIMB - TO CRUISE

Occurrence #3: AIRFRAME/COMPONENT/SYSTEM FAILURE/MALFUNCTION

Phase of Operation: CLIMB - TO CRUISE

Findings

3. OXYGEN SYSTEM - UNDETERMINED

4. INCAPACITATION(ANOXIA/HYPOXIA) - FLIGHTCREW

Occurrence #4: LOSS OF ENGINE POWER(PARTIAL) - NONMECHANICAL

Phase of Operation: CRUISE

Findings

5. FLUID, FUEL - EXHAUSTION

Occurrence #5: IN FLIGHT COLLISION WITH TERRAIN/WATER

Phase of Operation: DESCENT - UNCONTROLLED

Findings

6. TERRAIN CONDITION - GROUND

Findings Legend: (C) = Cause, (F) = Factor

The National Transportation Safety Board determines the probable cause(s) of this accident as follows.

Incapacitation of the flight crewmembers as a result of their failure to receive supplemental oxygen following a loss of cabin

Incapacitation of the flight crewmembers as a result of their failure to receive supplemental oxygen following a loss of cabin pressurization, for undetermined reasons.